

MidFill Air %	[0-100%]	The amount of air to be drawn into the syringe after drawing the sample/standard volume. This air space will be utilized as a buffer between the two different solutions in the syringe. The value entered is a percentage of the total syringe volume i.e. a setting of 10% (when utilizing a 10µl syringe) will draw 1µl of air into the syringe each time a standard solution is drawn into the syringe. This parameter is not used if the Standard Volume is set to “0”.
PostFill Air %	[0-100%]	The amount of air to be drawn into the syringe after the sample is drawn into the syringe. This air volume can reduce “needle burn off” of sample in the injection port. The value entered is a percentage of the total syringe volume, i.e. a setting of 10% (when utilizing a 10µl syringe) will cause 1µl of air to be drawn into the syringe after the sample solution is drawn into the syringe.
Start Delay	[0-999 min.]	This parameter allows the autosampler to begin its sampling sequence at a future time, up to 999 minutes from the start point.
PreInj Delay	[0-600 sec.]	The number of seconds to pause after the syringe needle has entered the sample injection port. In systems where “needle burn” occurs this value can help separate the initial solvent injection from the main sample injection.
PostInj Delay	[0-600 sec.]	The number of seconds to pause (Dwell) after the sample has been injected. This feature allows the sample, time to completely leave the needle, before the needle is withdrawn from the injection port. GC Start and Data Start signals have been activated.
Inject Target	[A, B, A&B, A+B]	There are two injection targets possible, “A” and “B”. The sample will be injected into the assigned target(s). The position of the inlets does not matter, they can be left/right or front/rear. Multiple targets may be selected by entering one of the A, B combination values. The Left/Right arrow keys will scroll through the selections available.